Approved For Release 2008/03/17 : CIA-RDP80-00810A005700350009-5 CENTRAL INTELLIGENCE AGENCY **REPORT** INFORMATION REPORT CD NO. UNCODEDTE DISTR. COUNTRY East Germany 11 February 1955 **SUBJECT** VEB Funkwerk Koepenick Tests of Anti-NO. OF PAGES 25X1 Collision Radar Equipment and Production of Consumer Goods **PLACE** NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO 25X1 INFO. REPORT NO. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE IS, SECTIONS 733 AND 734. OF THE U.S. COOLS, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED. 25X1 THIS IS UNEVALUATED INFORMATION Koepenick is to be tested on board of the 3,000 ton freighter STRALSUND at Rostock in July. The STRALSUND is one of the two 3,000 ton freighters Funkwerk built in East Germany which were provided with modern equipment at the special request of the East German government. Both freighters received 25X1 collision prevention equipment. The test is awaited with great anxiety. The output of the 3 centimeter magnetron has a of 50 Milowatts. The quality of the magnetron tubes: delivered by poor. The tenna reflector rotations a minu antenna reflector is 120 centimeter wide, 50 centimeter The difficulties encountered by Zehlendorf station, situated north-northeast of Berlin, had not been corrected by July. The station has been put in operation for trial per can be put into service by the end of 1 VEB Funkwerk Koepenick delivered 50 decimeter to Czechoslovakia early in July 1954. The council of the Stadtbezirk Koepenick ordered from the Funkwerk Koepenick consumer goods amounting to 6.000.000 DME. The delivery price for the consumer goods as provided by the production plan was to amount to 3.374.000 DMI.Included in the production plan are the following items: 1 Increase of production of electric coffee mills from 20.000 to 40.000 pieces 2,500,000 DME 500 pieces of television-testing oscillographs 230,000 DME

| | | | CLA | SSIFICATIO | | COME OF TO THE OWN | | | | | |
|---------|----|------|-----|------------|-----|--------------------|--|--------|---|---|--|
| STATE | x | NAVY | #2 | NSRB . | DIS | RIBUTION | | | | | |
| ARMY EV | #x | AIR | #2 | FBI | | | | OSI Ev | 7 | x | |

The state of the s

At a conference, the production management supposedly proposed to raise

227,000 DME

2-7,000 DME

6000 pieces of apparatus, equipped with high quality tone arms and double action

switches for record players

8500 pieces of UKW (sic) antennas

the production plan by 6,000,000 DME.

25X1

| | SECRET/CONTROL - U.S. OFFICIALS ONLY | 25 X 1 |
|----|--|--------------------------|
| | -2- | |
| • | Early in 1954, the Hettstedt plant informed Funkwerk Koepenick that the delivery of a sea water resisting aluminum alloy will not be possible during 1954. All attempts to obtain the material from other firms have failed. | |
| 7 | A claim was raised against the condenser plant Gera because of a shipment of low-grade electrolytic condensers. | |
| 8. | bearings for the production remote-control devices these items | 25X′ 25X′ 25X′ |
| | on night speed, smooth competent suitable for ball bearings. The speed as had be imported | 25X 25X 25X 25X |
| 9. | On the occasion of a designers' meeting of the Funkwerk in July 1954, it was decided that the machine installations are quite insufficient and especially that the modernization of the production technique is much in need of improvement. | |
| | Comment. The difference between the original delivery price of 3,374,000 DME and the detailed breakdown amounting to 3,254,000 DME cannot be explained. | 25 X ′ |
| | | 25 X 1 |
| | | |
| | | |
| | | |

SECRET/COPPROL - U.S. OFFICIALS ONLY